



Resource Management Position

The position is with the Resource Management Program. It will focus on restoration of vegetation, maintenance of cultural landscapes, and preservation of cultural resources. The tasks and responsibilities for this position include removal of exotic plant species, irrigation of landscapes, vegetation propagation, historic structure stabilization, archeological site monitoring, viewshed monitoring, data management, report writing, and public outreach. There will be opportunities for the intern to conduct individual research, receive training and experience from local resource experts, attend educational events, and compete for scholarships. Start/end dates are flexible.

Academic disciplines and areas of interest related to this position include botany, biology, history, archeology, hydrology, and data management.

The following skills are preferred: knowledge of native plants, experience with hand tools, familiarity with power tools, proficiency with digital cameras and computers, and the ability to work independently in an outdoor environment with minimal supervision.



Resource Management Position

The position is with the Resource Management Program. It will focus on restoration of vegetation, maintenance of cultural landscapes, and preservation of cultural resources. The tasks and responsibilities for this position include removal of exotic plant species, irrigation of landscapes, vegetation propagation, historic structure stabilization, archeological site monitoring, viewshed monitoring, data management, report writing, and public outreach. There will be opportunities for the intern to conduct individual research, receive training and experience from local resource experts, attend educational events, and compete for scholarships. Start/end dates are flexible.

Academic disciplines and areas of interest related to this position include botany, biology, history, archeology, hydrology, and data management.

The following skills are preferred: knowledge of native plants, experience with hand tools, familiarity with power tools, proficiency with digital cameras and computers, and the ability to work independently in an outdoor environment with minimal supervision.



Resource Management Position

The position is with the Resource Management Program. It will focus on restoration of vegetation, maintenance of cultural landscapes, and preservation of cultural resources. The tasks and responsibilities for this position include removal of exotic plant species, irrigation of landscapes, vegetation propagation, historic structure stabilization, archeological site monitoring, viewshed monitoring, data management, report writing, and public outreach. There will be opportunities for the intern to conduct individual research, receive training and experience from local resource experts, attend educational events, and compete for scholarships. Start/end dates are flexible.

Academic disciplines and areas of interest related to this position include botany, biology, history, archeology, hydrology, and data management.

The following skills are preferred: knowledge of native plants, experience with hand tools, familiarity with power tools, proficiency with digital cameras and computers, and the ability to work independently in an outdoor environment with minimal supervision.